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* * * * * Welcome to STN International * * * * *

NEWS	1		Web Page URLs for STN Seminar Schedule - N. America
NEWS	2		"Ask CAS" for self-help around the clock
NEWS	3	FEB 28	PATDPAFULL - New display fields provide for legal status data from INPADOC
NEWS	4	FEB 28	BABS - Current-awareness alerts (SDIs) available
NEWS	5	MAR 02	GBFULL: New full-text patent database on STN
NEWS	6	MAR 03	REGISTRY/ZREGISTRY - Sequence annotations enhanced
NEWS	7	MAR 03	MEDLINE file segment of TOXCENTER reloaded
NEWS	8	MAR 22	KOREAPAT now updated monthly; patent information enhanced
NEWS	9	MAR 22	Original IDE display format returns to REGISTRY/ZREGISTRY
NEWS	10	MAR 22	PATDPASPC - New patent database available
NEWS	11	MAR 22	REGISTRY/ZREGISTRY enhanced with experimental property tags
NEWS	12	APR 04	EPFULL enhanced with additional patent information and new fields
NEWS	13	APR 04	EMBASE - Database reloaded and enhanced
NEWS	14	APR 18	New CAS Information Use Policies available online
NEWS	15	APR 25	Patent searching, including current-awareness alerts (SDIs), based on application date in CA/CAPLUS and USPATFULL/USPAT2 may be affected by a change in filing date for U.S. applications.
NEWS	16	APR 28	Improved searching of U.S. Patent Classifications for U.S. patent records in CA/CAPLUS
NEWS	17	MAY 23	GBFULL enhanced with patent drawing images
NEWS	18	MAY 23	REGISTRY has been enhanced with source information from CHEMCATS
NEWS	19	JUN 06	STN Patent Forums to be held in June 2005
NEWS	20	JUN 06	The Analysis Edition of STN Express with Discover! (Version 8.0 for Windows) now available
NEWS	21	JUN 13	RUSSIAPAT: New full-text patent database on STN
NEWS	22	JUN 13	FRFULL enhanced with patent drawing images
NEWS	23	JUN 20	MEDICONF to be removed from STN
NEWS EXPRESS			JUNE 13 CURRENT WINDOWS VERSION IS V8.0, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 13 JUNE 2005
NEWS HOURS			STN Operating Hours Plus Help Desk Availability
NEWS INTER			General Internet Information
NEWS LOGIN			Welcome Banner and News Items
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* * * * * STN Columbus * * * * *

FILE 'HOME' ENTERED AT 09:48:51 ON 23 JUN 2005

=> FIL STNGUIDE

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	0.42	0.42

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AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Jun 17, 2005 (20050617/UP).

=> FIL HOME

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	0.06	0.48

FILE 'HOME' ENTERED AT 09:50:02 ON 23 JUN 2005

=> file caplus

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	0.21	0.69

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FILE LAST UPDATED: 22 Jun 2005 (20050622/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> E HIRATSUKA YUICHI/AU 25

E1	2	HIRATSUKA YOSHIMUNE/AU
E2	8	HIRATSUKA YOSHIZO/AU
E3	9 -->	HIRATSUKA YUICHI/AU
E4	10	HIRATSUKA YUJI/AU
E5	2	HIRATSUKA YUKARI/AU

E6	1	HIRATSUKA YUKIJI/AU
E7	1	HIRATSUKA YUKIO/AU
E8	1	HIRATSUKA YUKITADA/AU
E9	4	HIRATSUKA YUKIYA/AU
E10	1	HIRATSUKA YUKIZO/AU
E11	6	HIRATSUKA YUKO/AU
E12	1	HIRATSUKA YURIKO/AU
E13	38	HIRATSUKA YUTAKA/AU
E14	1	HIRATSUNA KUNI/AU
E15	10	HIRATSUNA SATOSHI/AU
E16	1	HIRATTA T/AU
E17	1	HIRATU YUKARI/AU
E18	2	HIRATUKA ATUKO/AU
E19	1	HIRATUKA HAJIME/AU
E20	2	HIRATUKA HIROAKI/AU
E21	1	HIRATUKA KEUSUKE/AU
E22	3	HIRATUKA KIZO/AU
E23	1	HIRATUKA KYOKO/AU
E24	1	HIRATUKA MASAHITO/AU
E25	1	HIRATUKA SADATO/AU

=> S (E3)

L1 9 ("HIRATSUKA YUICHI"/AU)

=> DIS L1 1 TI

L1 ANSWER 1 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN
 TI Living microtransporter by uni-directional gliding of Mycoplasma along microtracks

=> d ti 1-9

L1 ANSWER 1 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN
 TI Living microtransporter by uni-directional gliding of Mycoplasma along microtracks

L1 ANSWER 2 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN
 TI Motor protein nano-biomachine powered by self-supplying ATP

L1 ANSWER 3 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN
 TI Use of motor protein as nanoactuator

L1 ANSWER 4 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN
 TI Motor proteins as nano-actuators

L1 ANSWER 5 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN
 TI Amino acids 519-524 of Dictyostelium myosin II form a surface loop that aids actin binding by facilitating a conformational change

L1 ANSWER 6 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN
 TI Minute drive component and its production method

L1 ANSWER 7 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN
 TI Controlling the direction of kinesin-driven microtubule movements along microlithographic tracks

L1 ANSWER 8 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN
 TI Functional characterization of vertebrate nonmuscle myosin IIB isoforms using Dictyostelium chimeric myosin II

L1 ANSWER 9 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN
 TI Reactivities of Cys707 (SH1) in intermediate states of myosin

subfragment-1 ATPase

=> d ab bib 1,2,3,7

L1 ANSWER 1 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN
AB The gliding bacterium *Mycoplasma mobile* adheres to plastic surfaces and moves around vigorously. However, it has not been possible to control the direction of movements on plain surfaces. Here we report that, on patterned lithog. substrates, *M. mobile* cells are unable to climb tall walls and move along the bottom edge of the walls. This property to move persistently along walls enabled us to design patterns that control direction of movements, resulting in uni-directional circling or one-way gating between two areas. Furthermore, cells loaded with streptavidin beads following biotinylation of surface proteins moved at normal speeds. These bacteria could be useful as living microtransporters, carrying cargo around within micrometer-scale spaces.
AN 2005:354255 CAPLUS
TI Living microtransporter by uni-directional gliding of *Mycoplasma* along microtracks
AU Hiratsuka, Yuichi; Miyata, Makoto; Uyeda, Taro Q. P.
CS Gene Function Research Center, National Institute of Advanced Industrial Science and Technology, Tsukuba, Ibaraki, 305-8562, Japan
SO Biochemical and Biophysical Research Communications (2005), 331(1), 318-324
CODEN: BBRCA9; ISSN: 0006-291X
PB Elsevier
DT Journal
LA English
RE.CNT 35 THERE ARE 35 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

L1 ANSWER 2 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN
AB A new nano-biomachine has been created from microtubules (MTs) and hetero-bifunctional polymer particles bearing pyruvate kinase, which is propelled on glass surfaces coated with kinesin by use of self-supplying ATP.
AN 2005:354117 CAPLUS
TI Motor protein nano-biomachine powered by self-supplying ATP
AU Du, Yong-Zhong; Hiratsuka, Yuichi; Taira, Shu; Eguchi, Masaru; Uyeda, Taro Q. P.; Yumoto, Noboru; Kodaka, Masato
CS Institute for Biological Resources and Functions, National Institute of Advanced Industrial Science and Technology (AIST), 1-1-1 Higashi, Tsukuba, 305-8566, Japan
SO Chemical Communications (Cambridge, United Kingdom) (2005), (16), 2080-2082
CODEN: CHCOFS; ISSN: 1359-7345
PB Royal Society of Chemistry
DT Journal
LA English
RE.CNT 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

L1 ANSWER 3 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN
AB A review on the works on using a motor protein (e.g., kinesin) as an nanoactuator in a microspace such as a micromachine. A discussion is also made on the future prospect of application to a biochem. reaction chip.
AN 2004:96318 CAPLUS
DN 141:84807
TI Use of motor protein as nanoactuator
AU Hiratsuka, Yuichi; Ueda, Taro
CS National Institute of Advanced Industrial Science and Technology, Japan
SO Kagaku (Kyoto, Japan) (2004), 59(1), 32-33

CODEN: KAKYAU; ISSN: 0451-1964

PB Kagaku Dojin
DT Journal; General Review
LA Japanese

L1 ANSWER 7 OF 9 CAPLUS COPYRIGHT 2005 ACS on STN

AB Motor proteins are able to move protein filaments in vitro. However, useful work cannot be extracted from the existing in vitro systems because filament motions are in random directions on two-dimensional surfaces. We succeeded in restricting kinesin-driven movements of microtubules along linear tracks by using micrometer-scaled grooves lithog. fabricated on glass surfaces. We also accomplished the extraction of unidirectional movement from the bidirectional movements along the linear tracks by adding arrowhead patterns on the tracks. These rectifiers enabled us to construct microminiaturized circulators in which populations of microtubules rotated in one direction, and to actively transport microtubules between two pools connected by arrowheaded tracks in the fields of micrometer scales.

AN 2001:634759 CAPLUS

DN 135:300090

TI Controlling the direction of kinesin-driven microtubule movements along microlithographic tracks

AU **Hiratsuka, Yuichi**; Tada, Tetsuya; Oiwa, Kazuhiro; Kanayama, Toshihiko; Uyeda, Taro Q. P.

CS Gene Discovery Research Center, National Institute of Advanced Industrial Science and Technology, Japan Science and Technology Corporation, Tsukuba, 305-8562, Japan

SO Biophysical Journal (2001), 81(3), 1555-1561
CODEN: BIOJAU; ISSN: 0006-3495

PB Biophysical Society

DT Journal

LA English

RE.CNT 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> E UYEDA TARO/AU 25

E1	1	UYEDA TAKEO/AU
E2	2	UYEDA TANYA T/AU
E3	1 -->	UYEDA TARO/AU
E4	64	UYEDA TARO Q P/AU
E5	2	UYEDA TETSUO/AU
E6	1	UYEDA TOMOMI/AU
E7	9	UYEDA Y/AU
E8	1	UYEDA YASUHIRO/AU
E9	2	UYEDA YO/AU
E10	7	UYEDA YOSHIO/AU
E11	25	UYEDA YOSHISUKE/AU
E12	1	UYEDA YOSHIYUKI/AU
E13	1	UYEDA YU ICHI/AU
E14	4	UYEDINOV M N/AU
E15	1	UYEGAKI MISAO/AU
E16	1	UYEHA AKIRA/AU
E17	2	UYEHA H/AU
E18	1	UYEHA HAJIME/AU
E19	6	UYEHA HAJIMU/AU
E20	1	UYEHARA C F T/AU
E21	1	UYEHARA CATHERINE/AU
E22	12	UYEHARA CATHERINE F T/AU
E23	1	UYEHARA CATHERINE FAY TAKAKO/AU
E24	1	UYEHARA CLYDE T/AU
E25	1	UYEHARA G K/AU

```
=> S (E3)
L2      1 ("UYEDA TARO"/AU)

=> d ti 1

L2      ANSWER 1 OF 1  CAPLUS  COPYRIGHT 2005 ACS on STN
TI      The effect of cold-working on the density and electrical resistance of
        metals
```

```
=> E TADA TETSUYA/AU 25
E1      2      TADA TETSUO/AU
E2      2      TADA TETSURO/AU
E3      62 --> TADA TETSUYA/AU
E4      2      TADA TOHRU/AU
E5      3      TADA TOKUO/AU
E6      210    TADA TOMIO/AU
E7      22     TADA TOMOFUMI/AU
E8      12     TADA TOMOHIRO/AU
E9      7      TADA TOMOKI/AU
E10     17     TADA TOMOKO/AU
E11     14     TADA TOMONORI/AU
E12     1      TADA TOMOSHI/AU
E13     1      TADA TOMOTSUGU/AU
E14     5      TADA TOMOYOSHI/AU
E15     33     TADA TOMOYUKI/AU
E16     3      TADA TORU/AU
E17     1      TADA TORUK/AU
E18     4      TADA TOSHA/AU
E19     4      TADA TOSHIAKI/AU
E20     5      TADA TOSHIFUMI/AU
E21     1      TADA TOSHIHARN/AU
E22     13     TADA TOSHIHARU/AU
E23     2      TADA TOSHIHIKO/AU
E24     5      TADA TOSHIHIRO/AU
E25     80     TADA TOSHIJI/AU
```

```
=> S (E3)
L3      62 ("TADA TETSUYA"/AU)
```

```
=> S (E3) AND (TRACK OR GOOVE OR LINEAR)
        62 "TADA TETSUYA"/AU
        32086 TRACK
        16902 TRACKS
        41557 TRACK
            (TRACK OR TRACKS)
            1 GOOVE
            1 GOOVES
            2 GOOVE
            (GOOVE OR GOOVES)
        543880 LINEAR
        55 LINEARS
        543904 LINEAR
            (LINEAR OR LINEARS)
L4      5 ("TADA TETSUYA"/AU) AND (TRACK OR GOOVE OR LINEAR)
```

```
=> DIS L4 1 TI
```

```
L4      ANSWER 1 OF 5  CAPLUS  COPYRIGHT 2005 ACS on STN
TI      Si pillar photonic crystal slab with linear defects:
        transmittance and waveguide properties
```

=> d ti 2-5

L4 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN
TI Minute drive component and its production method

L4 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN
TI Controlling the direction of kinesin-driven microtubule movements along microlithographic **tracks**

L4 ANSWER 4 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN
TI Optical absorption edge and photoluminescence spectra in amorphous and crystalline boron-rich solids

L4 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN
TI Photoluminescence peak shift with increasing temperature and excitation intensity in amorphous hydrogenated silicon

=> d ab bib 3

L4 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN
AB Motor proteins are able to move protein filaments in vitro. However, useful work cannot be extracted from the existing in vitro systems because filament motions are in random directions on two-dimensional surfaces. We succeeded in restricting kinesin-driven movements of microtubules along **linear tracks** by using micrometer-scaled grooves lithog. fabricated on glass surfaces. We also accomplished the extraction of unidirectional movement from the bidirectional movements along the **linear tracks** by adding arrowhead patterns on the **tracks**. These rectifiers enabled us to construct microminiaturized circulators in which populations of microtubules rotated in one direction, and to actively transport microtubules between two pools connected by arrowheaded **tracks** in the fields of micrometer scales.

AN 2001:634759 CAPLUS
DN 135:300090
TI Controlling the direction of kinesin-driven microtubule movements along microlithographic **tracks**

AU Hiratsuka, Yuichi; Tada, Tetsuya; Oiwa, Kazuhiro; Kanayama, Toshihiko; Uyeda, Taro Q. P.
CS Gene Discovery Research Center, National Institute of Advanced Industrial Science and Technology, Japan Science and Technology Corporation, Tsukuba, 305-8562, Japan
SO Biophysical Journal (2001), 81(3), 1555-1561
CODEN: BIOJAU; ISSN: 0006-3495
PB Biophysical Society
DT Journal
LA English

RE.CNT 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> E KANAYAMA TOSHIHIKO/AU 25

E1 1 KANAYAMA TORAO/AU
E2 1 KANAYAMA TOSHI/AU
E3 151 --> KANAYAMA TOSHIHIKO/AU
E4 1 KANAYAMA TOSHIHKO/AU
E5 31 KANAYAMA TOSHIJI/AU
E6 3 KANAYAMA TOSHIKATSU/AU
E7 1 KANAYAMA TOSHIKI/AU
E8 3 KANAYAMA TOSHIKO/AU
E9 6 KANAYAMA TOSHIMOTO/AU
E10 2 KANAYAMA TOSHIO/AU

E11	2	KANAYAMA TOSHIYOSHI/AU
E12	1	KANAYAMA TOYOSHI/AU
E13	1	KANAYAMA TSURUZO/AU
E14	1	KANAYAMA TSUTOMU/AU
E15	1	KANAYAMA TUDUKI/AU
E16	21	KANAYAMA Y/AU
E17	7	KANAYAMA YASUFUMI/AU
E18	1	KANAYAMA YASU HARU/AU
E19	3	KANAYAMA YASUO/AU
E20	2	KANAYAMA YOICHI/AU
E21	1	KANAYAMA YOJI/AU
E22	1	KANAYAMA YOKO/AU
E23	34	KANAYAMA YOSHI HARU/AU
E24	2	KANAYAMA YOSHIHIKO/AU
E25	9	KANAYAMA YOSHIHIRO/AU

=> S (E3) AND (TRACK OR GOOVE OR LINEAR)

151 "KANAYAMA TOSHIHIKO"/AU
32086 TRACK
16902 TRACKS
41557 TRACK

(TRACK OR TRACKS)

1 GOOVE
1 GOOVES
2 GOOVE

(GOOVE OR GOOVES)

543880 LINEAR
55 LINEARS
543904 LINEAR

(LINEAR OR LINEARS)

L5 6 ("KANAYAMA TOSHIHIKO"/AU) AND (TRACK OR GOOVE OR LINEAR)

=> d ti 1-6

L5 ANSWER 1 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

TI Si pillar photonic crystal slab with **linear** defects:
transmittance and waveguide properties

L5 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

TI Minute drive component and its production method

L5 ANSWER 3 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

TI Controlling the direction of kinesin-driven microtubule movements along
microlithographic **tracks**

L5 ANSWER 4 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

TI Injection of mass-selected ions into a quadrupole ion trap

L5 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

TI SOI formation using lateral solid-phase epitaxy induced by focused ion
beam

L5 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

TI Lateral solid-phase epitaxy of silicon induced by focused ion beams

=> d ab bib 3

L5 ANSWER 3 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

AB Motor proteins are able to move protein filaments in vitro. However,
useful work cannot be extracted from the existing in vitro systems because
filament motions are in random directions on two-dimensional surfaces. We
succeeded in restricting kinesin-driven movements of microtubules along

linear tracks by using micrometer-scaled grooves lithog. fabricated on glass surfaces. We also accomplished the extraction of unidirectional movement from the bidirectional movements along the **linear tracks** by adding arrowhead patterns on the **tracks**. These rectifiers enabled us to construct microminiaturized circulators in which populations of microtubules rotated in one direction, and to actively transport microtubules between two pools connected by arrowheaded **tracks** in the fields of micrometer scales.

AN 2001:634759 CAPLUS
 DN 135:300090
 TI Controlling the direction of kinesin-driven microtubule movements along microlithographic **tracks**
 AU Hiratsuka, Yuichi; Tada, Tetsuya; Oiwa, Kazuhiro; **Kanayama, Toshihiko**; Uyeda, Taro Q. P.
 CS Gene Discovery Research Center, National Institute of Advanced Industrial Science and Technology, Japan Science and Technology Corporation, Tsukuba, 305-8562, Japan
 SO Biophysical Journal (2001), 81(3), 1555-1561
 CODEN: BIOJAU; ISSN: 0006-3495
 PB Biophysical Society
 DT Journal
 LA English
 RE.CNT 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD
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=> index bioscience

FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED

COST IN U.S. DOLLARS

SINCE FILE	TOTAL
ENTRY	SESSION
50.48	51.17

FULL ESTIMATED COST

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE	TOTAL
ENTRY	SESSION
-4.38	-4.38

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INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, ...' ENTERED AT 09:59:05 ON 23 JUN 2005

75 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

=> track and groove and protein and linear

2 FILE BIOSIS
 1 FILE BIOTECHNO
 16 FILES SEARCHED...
 2 FILE CAPLUS
 27 FILES SEARCHED...
 2 FILE EMBASE
 1 FILE ESBIODBASE
 40 FILES SEARCHED...
 4 FILE IFIPAT
 1 FILE MEDLINE
 5 FILE PROMT
 1 FILE RDISCLOSURE
 64 FILES SEARCHED...
 1 FILE SCISEARCH
 820 FILE USPATFULL

12 FILES HAVE ONE OR MORE ANSWERS, 75 FILES SEARCHED IN STNINDEX

L6 QUE TRACK AND GROOVE AND PROTEIN AND LINEAR

=> d rank

F1	820	USPATFULL
F2	71	USPAT2
F3	5	PROMT
F4	4	IFIPAT
F5	2	BIOSIS
F6	2	CAPLUS
F7	2	EMBASE
F8	1	BIOTECHNO
F9	1	ESBIOBASE
F10	1	MEDLINE
F11	1	RDISCLOSURE
F12	1	SCISEARCH

=> file promt bioisis biotechno

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ENTER A FILE NAME OR (IGNORE):ignore

COST IN U.S. DOLLARS

SINCE FILE	TOTAL
ENTRY	SESSION
2.95	54.12

FULL ESTIMATED COST

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE	TOTAL
ENTRY	SESSION
0.00	-4.38

CA SUBSCRIBER PRICE

FILE 'PROMT' ENTERED AT 10:02:03 ON 23 JUN 2005

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FILE 'BIOTECHNO' ENTERED AT 10:02:03 ON 23 JUN 2005

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=> track and groove and protein and linear

L7 6 TRACK AND GROOVE AND PROTEIN AND LINEAR

=> d ti 1-6

L7 ANSWER 1 OF 6 PROMT COPYRIGHT 2005 Gale Group on STN

TI Trade name directory. (K-Z).

L7 ANSWER 2 OF 6 PROMT COPYRIGHT 2005 Gale Group on STN

TI New Products. (Product Announcement)

L7 ANSWER 3 OF 6 PROMT COPYRIGHT 2005 Gale Group on STN

TI New Products. (Product Announcement) (Statistical Data Included)

L7 ANSWER 4 OF 6 PROMT COPYRIGHT 2005 Gale Group on STN

TI Pittcon 2000 New Products.

L7 ANSWER 5 OF 6 PROMT COPYRIGHT 2005 Gale Group on STN

TI World of ophthalmology converges upon New Orleans.

L7 ANSWER 6 OF 6 BIOTECHNO COPYRIGHT 2005 Elsevier Science B.V. on STN

TI DNA structure: What's in charge?